EFS-Web Receipt date: 05/16/2008

SHEET 1 OF 1

Form PTO 1449 (Modified)		U.S. DEPARTMENT (PATENT AND TRAD		ATTY DOCKET NO.		SERIAL NO. 10/593,330			
,,,,,				296473US0X PCT					
LISTOE	חבבב	DENOES OITED BY ABI	OLIO A KIT	APPLICANT					
LIO I OF	KELE	RENCES CITED BY APP	'LICAN I	Cornelia BORGMANN, et al.					
				FILING DATE		GROUP			
				June 11, 2007		1621			
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		ILING DATE APPROPRIATE	
	AA				,				
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	АН								
	Al								
	AJ								
	AK								
	AL								
	AM								
	AN	- N							
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION				
	AO	HOMBER				YES	; 	NO	
	AP								
	AQ								
	AR								
	AS			the Act of					
	AT								
	AU								
	AV								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
/S.W./	AW	Kyoko Nozaki, "UNSYMMETRIC BIDENTATE LIGANDS IN METAL-CATALYZED CARBONYLATION OF ALKENES", The Chemical Record, Vol. 5, 376-384 (2005), The Japan Chemical Journal Forum and Wiley Periodicals, Inc.							
/S.W./	AX	Jordi Girones, et al., "ENANTIOSELECTIVITY IN THE CATALYTIC HYDROESTERIFICATION OF ACENAPHTHYLENE: DIRECT EVIDENCE OF THE RACEMIZATION OF Pd ^{II} -ALKYL SPECIES BY A DEGENERATE SUBSTITUTION EQUILIBRIUM WITH Pd ⁰ L₀), Chemical Communication, The Royal Society of Chemistry 2003, pp. 1776-1778.							
/S.W./	AY	M. Dolors Miquel-Serrano, et al., "RECOVERABLE CHIRAL PALLADIUM - SULFONATED DIPHOSPHINE CATALYSTS FOR THE ASYMMETRIC HYDROCARBOXYLATION OF VINYL ARENES", Tetrahedron: Asymmetry 10, (1999), pp. 4463-4467.							
	ΑZ				Additional References sheet(s) attached				
Examiner	/Olivain Whitelespoon/					Date Considered 07/21/2008			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									